



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

MEROT ET AL.

Docket:

14138.1USD1

6,916,787 B2

Issued:

JULY 12, 2005

Title:

METHOD FOR PRODUCING HEMIN PROTEINS USING PLANT CELLS, RESULTING

PROTEINS AND PRODUCTS CONTAINING SAME

CERTIFICATE UNDER 37 CFR 1.8:

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Certificate of Correction Branch, Commissioner for Patents, P.O. Box

1450, Alexandria, Virginia 22313-1450 on September **27**, 2005.

Name: Kristine A. Wacek

Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

We are transmitting herewith the attached:

Transmittal Sheet in duplicate containing Certificate of Mailing

Request for Certificate of Correction

Certificate of Correction

☐ Check in the amount of \$100.00 for Certificate of Correction for Applicants' Errors

Return postcard

Please consider this a PETITION FOR EXTENSION OF TIME for a sufficient number of months to enter these papers, if appropriate. Please charge any additional fees or credit overpayment to Deposit Account No. 13-2725. A duplicate of this sheet is enclosed.

Merchant & Gould P.C. P.O. Box 2903 Minneapolis, MN 55402-0903 612.332.5300

Name: Katherine M. Kowalchyk

Reg. No.: 36,848 KKowalchyk:PLSkaw

23552

PATENT TRADEMARK OFFICE

Certificate

SEP 3.0 2005

Of Correction





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.:

6,916,787 B2

Docket:

14138.1USD1

Issue Date:

JULY 12, 2005

Patentee:

MEROT ET AL.

Title:

METHOD FOR PRODUCING HEMIN PROTEINS USING PLANT CELLS,

RESULTING PROTEINS AND PRODUCTS CONTAINING SAME

CERTIFICATE UNDER 37 CFR 1.8:

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Certificate of Correction Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450 on September 27, 2005.

Name: Kristine A. Wacek

REQUEST FOR CERTIFICATE OF CORRECTION

Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

PATENT TRADEMARK OFFICE

Sir:

It is requested that a Certificate of Correction be issued correcting printing errors appearing in the above-identified United States patent. One copy of the text of the Certificate in the suggested form is enclosed.

As some of the errors listed are due to Applicants' mistake, our check in the amount of \$100.00 is enclosed to cover the Certificate fee.

Issuance of the Certificate of Correction would neither expand nor contract the scope of the claims, and re-examination is not required.

Respectfully submitted,

09/29/2005 MMOHAMM1 00000009 6916787

01 FC:1811

100.00 OP

MERCHANT & GOULD P.C.

P.O. Box 2903

Minneapolis, Minnesota 55402-0903

(612) 332-5300

Date: Supt. 27, 2005

Katherine M. Kowalchyk

Reg. No. 36,848

KMK:PLSkaw

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PA	ATENT NO.	:	6,916,787 B2		PAGE	<u>1</u> 0	of	
D	ATED	:	JULY 12, 2005					
IN	VENTOR(S)	:	MEROT ET AL.					
he			at error appears in the abo s shown below:	ove-identified _l	patent and	that s	said Letter	s Patent is
should	Front page, readthe n		References Cited, Other I Cat3	Publications, R	Reference 1	to Abl	er: "the n	nazie Cat3'
read	Page 3, Oth Gijs Van Ro		ablications, Reference to M	Maurice M. Mo	oloney: "(Gus V	an Rooije	n" should
read	Page 4, Oth Experimenta		ablications, Reference to Follogy and	Kumar: " <i>Expe</i>	rimental E	Biotech	hnology ai	nd" should
	Col. 8, line	45:	and degenerate sequence	" should read	any dege	enerate	e sequence	> _@ ·
	Col. 15, lin	e 36:	" <i>E. coli</i> DH5□" should r	eadE. coli D	Η5α			
	Col. 15, lin	e 46:	"reaction condidtions fol	low" should re	eadreact	ion co	onditions f	ollow
	Col. 16, lin	e 57:	"mature globin" shoule	d readmatur	eα globin	1		† ķ ,
	Col. 16, lin	e 65:	"mature □ globin" shoul	d readmatur	eα globin	1		Š.
	Col. 17, lin	e 20:	"mature globin" should	d readmatur	e α globin	1		
	Col. 17, lin	e 52:	"of the "Geneclean II" ki	t" should read	of the "	GENE	ECLEANT	^M " kit
	Col. 17, lin	e 64:	"of the "Sequenase" shou	ıld readof th	e "SEQU	ENAS	Етм	
with	Col. 19, lin	e 14-	15: "pBIOC21 digested w	vith" should re	adpBIC	C21 d	loubly dig	ested
							•	

MAILING ADDRESS OF SENDER:

Merchant & Gould P.C.
Attn: Katherine M. Kowalchyk
P.O. Box 2903 Minneapolis, MN 55402-0903

PATENT NO.

6,916,787 B2

Docket No.

14138.1USD1

No. of add'l copies

PATENT TRADEMARK OFFICE

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

DATED : JULY 12, 2005 INVENTOR(S): MEROT ET AL. It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below: Col. 20, line 42: "ATPase-F1 subunit" should readATPase-F1 β subunit Col. 20, line 64: "0.7% agarose gel" should read0.75% agarose gel Col. 21, line 25: "ATPase-F1 subunit" should readATPase-F1 β subunit Col. 21, line 38: "in the ninth condon" should readin the ninth codon Col. 22, line 6: "of the cones obtained," should readof the clones obtained, Col. 33, line 52: "times 5 min" should readtimes for 5 min Col. 38, line 17: "5463-51467" should read5463-5467		PATENT NO. :	6,916,787 B2		PAGE _ 2 _ of _ 2	2					
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below: Col. 20, line 42: "ATPase-F1 □ subunit" should readATPase-F1 β subunit Col. 20, line 64: "0.7% agarose gel" should read0.75% agarose gel Col. 21, line 25: "ATPase-F1 □ subunit" should readATPase-F1 β subunit Col. 21, line 38: "in the ninth condon" should readin the ninth codon Col. 22, line 6: "of the cones obtained," should readof the clones obtained, Col. 33, line 52: "times 5 min" should readtimes for 5 min		DATED :	JULY 12, 2005								
Col. 20, line 42: "ATPase-F1 □ subunit" should readATPase-F1 β subunit Col. 20, line 64: "0.7% agarose gel" should read0.75% agarose gel Col. 21, line 25: "ATPase-F1 □ subunit" should readATPase-F1 β subunit Col. 21, line 38: "in the ninth condon" should readin the ninth codon Col. 22, line 6: "of the cones obtained," should readof the clones obtained, Col. 33, line 52: "times 5 min" should readtimes for 5 min		INVENTOR(S):	MEROT ET AL.								
Col. 20, line 64: "0.7% agarose gel" should read0.75% agarose gel Col. 21, line 25: "ATPase-F1 □ subunit" should readATPase-F1 β subunit Col. 21, line 38: "in the ninth condon" should readin the ninth codon Col. 22, line 6: "of the cones obtained," should readof the clones obtained, Col. 33, line 52: "times 5 min" should readtimes for 5 min											
Col. 21, line 25: "ATPase-F1 □ subunit" should readATPase-F1 β subunit Col. 21, line 38: "in the ninth condon" should readin the ninth codon Col. 22, line 6: "of the cones obtained," should readof the clones obtained, Col. 33, line 52: "times 5 min" should readtimes for 5 min		Col. 20, line 42:	"ATPase-F1 □ subu	ınit" should read	ATPase-F1 β subunit						
Col. 21, line 38: "in the ninth condon" should readin the ninth codon Col. 22, line 6: "of the cones obtained," should readof the clones obtained, Col. 33, line 52: "times 5 min" should readtimes for 5 min		Col. 20, line 64:	"0.7% agarose gel"	should read0.75%	% agarose gel						
Col. 22, line 6: "of the cones obtained," should readof the clones obtained, Col. 33, line 52: "times 5 min" should readtimes for 5 min		Col. 21, line 25:	"ATPase-F1 □ subu	mit" should read	ATPase-F1 β subunit						
Col. 33, line 52: "times 5 min" should readtimes for 5 min		Col. 21, line 38:	"in the ninth condor	n" should readin t	the ninth codon	₹9					
		Col. 22, line 6:	"of the cones obtaine	d," should readof	f the clones obtained,	- Sugar					
Col. 38, line 17: "5463-51467" should read5463-5467		Col. 33, line 52:	"times 5 min" shoul	d readtimes for 5	min	le jage					
		Col. 38, line 17:	"5463-51467" shoul	d read5463-5467	7						
					•						
				• . •							

MAILING ADDRESS OF SENDER:

Merchant & Gould P.C. Attn: Katherine M. Kowalchyk P.O. Box 2903 Minneapolis, MN 55402-0903

PATENT NO.

6,916,787 B2

Docket No.

14138.1USD1

No. of add'l copies

____0_

23552
PATENT TRADEMARK OFFICE